

CENSUS 2000 BLOCK MAP: GREEN RIVER NORTH CCD

42.040628N 109.743869W

42.040628N 109.586716W

1783° 1782° 1781° 1780° 1779° 1778° 1777° 1776° 1775° 1774° 1773° 1772° 1771° 1770° 1769° 1768° 1767° 1766° 1765° 1764° 1763° 1762° 1761° 1760° 1759° 1758° 1757° 1756° 1755° 1754° 1753° 1752° 1751° 1750° 1749° 1748° 1747° 1746° 1745° 1744° 1743° 1742° 1741° 1740° 1739° 1738° 1737° 1736° 1735° 1734° 1733° 1732° 1731° 1730° 1729° 1728° 1727° 1726° 1725° 1724° 1723° 1722° 1721° 1720° 1719° 1718° 1717° 1716° 1715° 1714° 1713° 1712° 1711° 1710° 1709° 1708° 1707° 1706° 1705° 1704° 1703° 1702° 1701° 1700° 1699° 1698° 1697° 1696° 1695° 1694° 1693° 1692° 1691° 1690° 1689° 1688° 1687° 1686° 1685° 1684° 1683° 1682° 1681° 1680° 1679° 1678° 1677° 1676° 1675° 1674° 1673° 1672° 1671° 1670° 1669° 1668° 1667° 1666° 1665° 1664° 1663° 1662° 1661° 1660° 1659° 1658° 1657° 1656° 1655° 1654° 1653° 1652° 1651° 1650° 1649° 1648° 1647° 1646° 1645° 1644° 1643° 1642° 1641° 1640° 1639° 1638° 1637° 1636° 1635° 1634° 1633° 1632° 1631° 1630° 1629° 1628° 1627° 1626° 1625° 1624° 1623° 1622° 1621° 1620° 1619° 1618° 1617° 1616° 1615° 1614° 1613° 1612° 1611° 1610° 1609° 1608° 1607° 1606° 1605° 1604° 1603° 1602° 1601° 1600° 1599° 1598° 1597° 1596° 1595° 1594° 1593° 1592° 1591° 1590° 1589° 1588° 1587° 1586° 1585° 1584° 1583° 1582° 1581° 1580° 1579° 1578° 1577° 1576° 1575° 1574° 1573° 1572° 1571° 1570° 1569° 1568° 1567° 1566° 1565° 1564° 1563° 1562° 1561° 1560° 1559° 1558° 1557° 1556° 1555° 1554° 1553° 1552° 1551° 1550° 1549° 1548° 1547° 1546° 1545° 1544° 1543° 1542° 1541° 1540° 1539° 1538° 1537° 1536° 1535° 1534° 1533° 1532° 1531° 1530° 1529° 1528° 1527° 1526° 1525° 1524° 1523° 1522° 1521° 1520° 1519° 1518° 1517° 1516° 1515° 1514° 1513° 1512° 1511° 1510° 1509° 1508° 1507° 1506° 1505° 1504° 1503° 1502° 1501° 1500° 1499° 1498° 1497° 1496° 1495° 1494° 1493° 1492° 1491° 1490° 1489° 1488° 1487° 1486° 1485° 1484° 1483° 1482° 1481° 1480° 1479° 1478° 1477° 1476° 1475° 1474° 1473° 1472° 1471° 1470° 1469° 1468° 1467° 1466° 1465° 1464° 1463° 1462° 1461° 1460° 1459° 1458° 1457° 1456° 1455° 1454° 1453° 1452° 1451° 1450° 1449° 1448° 1447° 1446° 1445° 1444° 1443° 1442° 1441° 1440° 1439° 1438° 1437° 1436° 1435° 1434° 1433° 1432° 1431° 1430° 1429° 1428° 1427° 1426° 1425° 1424° 1423° 1422° 1421° 1420° 1419° 1418° 1417° 1416° 1415° 1414° 1413° 1412° 1411° 1410° 1409° 1408° 1407° 1406° 1405° 1404° 1403° 1402° 1401° 1400° 1399° 1398° 1397° 1396° 1395° 1394° 1393° 1392° 1391° 1390° 1389° 1388° 1387° 1386° 1385° 1384° 1383° 1382° 1381° 1380° 1379° 1378° 1377° 1376° 1375° 1374° 1373° 1372° 1371° 1370° 1369° 1368° 1367° 1366° 1365° 1364° 1363° 1362° 1361° 1360° 1359° 1358° 1357° 1356° 1355° 1354° 1353° 1352° 1351° 1350° 1349° 1348° 1347° 1346° 1345° 1344° 1343° 1342° 1341° 1340° 1339° 1338° 1337° 1336° 1335° 1334° 1333° 1332° 1331° 1330° 1329° 1328° 1327° 1326° 1325° 1324° 1323° 1322° 1321° 1320° 1319° 1318° 1317° 1316° 1315° 1314° 1313° 1312° 1311° 1310° 1309° 1308° 1307° 1306° 1305° 1304° 1303° 1302° 1301° 1300° 1299° 1298° 1297° 1296° 1295° 1294° 1293° 1292° 1291° 1290° 1289° 1288° 1287° 1286° 1285° 1284° 1283° 1282° 1281° 1280° 1279° 1278° 1277° 1276° 1275° 1274° 1273° 1272° 1271° 1270° 1269° 1268° 1267° 1266° 1265° 1264° 1263° 1262° 1261° 1260° 1259° 1258° 1257° 1256° 1255° 1254° 1253° 1252° 1251° 1250° 1249° 1248° 1247° 1246° 1245° 1244° 1243° 1242° 1241° 1240° 1239° 1238° 1237° 1236° 1235° 1234° 1233° 1232° 1231° 1230° 1229° 1228° 1227° 1226° 1225° 1224° 1223° 1222° 1221° 1220° 1219° 1218° 1217° 1216° 1215° 1214° 1213° 1212° 1211° 1210° 1209° 1208° 1207° 1206° 1205° 1204° 1203° 1202° 1201° 1200° 1199° 1198° 1197° 1196° 1195° 1194° 1193° 1192° 1191° 1190° 1189° 1188° 1187° 1186° 1185° 1184° 1183° 1182° 1181° 1180° 1179° 1178° 1177° 1176° 1175° 1174° 1173° 1172° 1171° 1170° 1169° 1168° 1167° 1166° 1165° 1164° 1163° 1162° 1161° 1160° 1159° 1158° 1157° 1156° 1155° 1154° 1153° 1152° 1151° 1150° 1149° 1148° 1147° 1146° 1145° 1144° 1143° 1142° 1141° 1140° 1139° 1138° 1137° 1136° 1135° 1134° 1133° 1132° 1131° 1130° 1129° 1128° 1127° 1126° 1125° 1124° 1123° 1122° 1121° 1120° 1119° 11

LEGEND

SYMBOL **NAME STYLE**

☆☆☆☆☆ **INTERNATIONAL**

☆☆☆☆☆ **AIR (FEDERAL)**

☆☆☆☆☆ **Trust Land / Home Land**

☆☆☆☆☆ **OTSA / TDSA / ANVSA**

☆☆☆☆☆ **AMERICAN INDIAN TRUST SUBDIVISION**

☆☆☆☆☆ **AIR (State)**

☆☆☆☆☆ **SDA/ISA**

☆☆☆☆☆ **ANRC**

☆☆☆☆☆ **STATE** (or statistically equivalent entity)

☆☆☆☆☆ **COUNTY** (or statistically equivalent entity)

☆☆☆☆☆ **MINOR CIVIL DIV. / CCD¹**

☆☆☆☆☆ **Consolidated City**

Place within Subject Entity

Incorporated Place / CDP¹

Place outside of Subject Entity

Incorporated Place / CDP¹

Corporate Offset Boundary

Census Tract

BLOCK²

ABBREVIATION KEY: AIR = American Indian Reservation; Trust Land = Trust Land; Home Land = Home Land; OTSA = Oklahoma Tribal Statistical Area; TDSA = Tribal Designated Statistical Area; ANVSA = American Navajo Statistical Area; SDA/ISA = State Designated American Indian Statistical Area; ANRC = Alaska Native Regional Corporation; CCD = Census Designated Place; Minor Civil Div. (MCD) = Minor Civil Division; CCD = Census County Division

FEATURES

Highway	Highway/Power Line	Stream/Shoreline
Secondary Road	Ridge/Physical Feature	Intermittent Stream
Imp Trail/Backway/Entry	Property/Enc Line	River / Lake
Railroad	Nonvisible Boundary	Clearer

Inset **Out Area**

Where international, state, and/or county boundaries coincide, the map shows the boundary symbol for only the highest-ranking of these boundaries.

A * following a place name indicates that the place is coextensive with a MCD. A - indicates that the place also has a block MCD; the false MCD name is not shown.

A - following a block number indicates that the block number is repeated elsewhere in the block.

FEATURES

Highway	Pipe/Power Line	Stream/Shoaring
Secondary Road	Ridge/Physical Feature	Intermittent Stream
Jazz/Trip/Weekend/Party	Property/Fence Line	River / Lake
Railroad	Nonviable Boundary	Gleisier

Legend:

- Boundary (Blue square)
- Inset (Grey rectangle)

Notes:

- Where international, place and/or country boundaries coincide, the map shows the boundary symbol for only the highest-ranking of these boundaries.
- A **Inset** (grey rectangle) indicates that the place is coextensive with a MCR, but that the place is also a false MCR; the false MCR name is not shown.
- A **Gleisier** (blue square) indicates that the block number is repeated elsewhere in the block.

When international, state, and/or county boundaries coincide, the map shows the boundary symbol for only the highest-ranking of these boundaries.

¹ A "*" following a place name indicates that the place is coextensive with a MCD. A "?" indicates that the place is also a false MCD; the false MCD name is not shown.

² A "*" following a block number indicates that the block number is repeated elsewhere in the block.


Key to Adjacent Sheets

6	7	8
10	11	12
15	16	17

SHEET 11 OF 33 PARENT SHEETS

TOTAL SHEETS: 38 (Index 1; Parent 33; Inset 4)

Sheet Location within Entity



SHEET 11 OF 33 PARENT SHEETS

TOTAL SHEETS: 38 (Index 1; Parent 33; Inset 4)

ENTITY TYPE: Census County Division
NAME: Green River North CCD (91485)
ST: Wyoming (56)
CO: Sweetwater Co (037)

CENSUS 2000 BLOCK MAP

 (2KGUENT) 42456914850110000000

All legal boundaries and names are as of January 1, 2000. The boundaries shown on this map are for Census Bureau statistical data collection and tabulation purposes only; their depiction and designation for statistical purposes does not constitute a determination of jurisdictional authority or rights of ownership or entitlement.
Source: U.S. Census Bureau's TIGER database (Census 2000)
Projection: State-based Albers's Equal Area

U.S. DEPARTMENT OF COMMERCE Economics and Statistics Administration U.S. Census Bureau